

IN THE CLAIMS

Please amend the claims as follows:

1 (Currently Amended): A portable communication terminal comprising:
data transmitting means for transmitting user data from the portable communication terminal to a communication partner equipment, using a user channel for transmission of user data;

location requesting means for transmitting request information to request calculation of location information about the portable communication terminal, the request information being transmitted from the portable communication terminal to a location information calculating server for calculating the location information, in accordance with the transmission of the user data, using over a control channel for transmission of control data, wherein the communication partner equipment is not part of the location information calculating server;

location acquiring means for acquiring, at the portable communication device, the location information over the control channel from the location information calculating server, the location information having been calculated based on the request information in the location information calculating server; and

location transmitting means for transmitting, from the portable communication device over the control channel, the location information acquired by the location acquiring means from the location information calculating server to the communication partner equipment.

2 (Original): The portable communication terminal according to Claim 1, wherein the location requesting means continues to transmit the request information at predetermined intervals while the data transmitting means transmits the user data.

3 (Original): The portable communication terminal according to Claim 2, further comprising movement detecting means for detecting a movement state of the location of the portable communication terminal, based on the location information acquired by the location acquiring means,

wherein the location transmitting means transmits the location information in accordance with the detected movement state.

4 (Original): The portable communication terminal according to any one of Claims 1 to 3, wherein the user data is motion picture data taken as a picture of a subject and the data transmitting means transmits the taken motion picture data in real time.

5 (Previously Presented): The portable communication terminal according to any one of Claims 1 to 3, wherein the request information contains a GPS signal transmitted from a GPS satellite.

6 (Currently Amended): A location information providing method for providing location information from a portable communication terminal to a communication partner equipment, comprising:

transmitting, with a transmitter of the portable communication terminal, user data to the communication partner equipment over a user channel for transmission of user data;

transmitting request information to request calculation of location information about the portable communication terminal, the request information being transmitted from the portable communication terminal to a location information calculating server for calculating the location information, in accordance with the transmission of the user data over a control

channel for transmission of control data, wherein the communication partner equipment is not part of the location information calculating server;

acquiring, at the portable communication terminal, the location information over the control channel from the location information calculating server, the location information having been calculated based on the request information in the location information calculating server; and

transmitting, from the portable communication device over the control channel, the location information acquired by the acquiring step from the location information calculating server to the communication partner equipment.

7 (Previously Presented): The portable communication terminal according to Claim 4, wherein the request information contains a GPS signal transmitted from a GPS satellite.

8 (Previously Presented): The portable communication terminal of claim 1, wherein the locating acquiring means acquires the location information from the location information calculating server over the control channel in parallel with the data transmitting means transmitting the user data to the communication partner over the user channel, and the locating transmitting means transmits the location information to the communication partner equipment over the control channel in parallel with the data transmitting means transmitting the user data to the communication partner over the user channel.

9 (Currently Amended): A portable communication terminal comprising:

a data transmitting unit configured to transmit user data from the portable communication terminal to a communication partner equipment, using a user channel for transmission of user data;

a location requesting unit configured to transmit request information to request calculation of location information about the portable communication terminal, the request information being transmitted from the portable communication terminal to a location information calculating server for calculating the location information, ~~in accordance with the transmission of the user data~~, using a control channel for transmission of control data, wherein the communication partner equipment is not part of the location information calculating server;

a location acquiring unit configured to acquire, at the portable communication device, the location information over the control channel from the location information calculating server, the location information having been calculated based on the request information in the location information calculating server; and

a location transmitting unit configured to transmit, from the portable communication device over the control channel, the location information acquired by the location acquiring unit from the location information calculating server to the communication partner equipment.

10 (Currently Amended): The portable communication terminal of claim 9, wherein the ~~locating~~ location acquiring unit is configured to acquire the location information from the location information calculating server over the control channel in parallel with the data transmitting unit transmitting the user data to the communication partner over the user channel, and

the ~~locating~~location transmitting unit is configured to transmit the location information to the communication partner equipment over the control channel in parallel with the data transmitting unit transmitting the user data to the communication partner over the user channel.